NOTIFICATION OF INTENT TO DRILL A WATER WELL AND CERTIFICATION OF COMPLETION

Z

rbara 1	erry	Cruice S63	QUA	Box :1 Address		Parrish	h code		•	∪a te
OPERTY OWNER	WAKER	Address (mailing To Tow Good stance and direction from	65.	7 W	h.		19	Zip Cod	°5 E -	5W
11 LOCATION	County	To	wnship	Range			Section		1/4 Sec	tion /
1 269 SOL	ITA, Kigh	stance and direction from	n nearest town, co	mmunity, road i	unction	or other referen	nce point	1244	01 7	MIL
				,,,				903	mile	J.
WELL TO BE	JSED FOR:	≯⊴ Private	🛄 Public		⊒ ndustrial	I	☐ Test	903		toring
		supply	supply	s	upply		well		well	
		☐ Irrigation	Other:				-11	. "		
•							5/4	<i>'</i>		
LOCATION O		Latitude	I	ongitude.			Diameter of	well	Estima	ted depti
/0-02 c	orilling Method:☐ Cal	ble tool								
imated rting	, ∠S Kol □ Jeti					ı	1			
e	☐ Boi						14	of Drilling Co	1. R	
	□ Otl	ner:				<u> </u>	SIGNATION	of Drilling Co	ontractor	in
	_						3IGN/20CKI	. Of Drining Co	onti actor	
	100						0	10 -	3	
tal Depth	700				Comp	letion Date_	9-	10-0		
Interval	**************************************	Description of cu	ttings			Comple	tion date: r	eport depths l	below groun	d level
2-17	SAndy	Clav				Type: 🗆 Turb				ther
7-19	West &	R	· · · · · · · · · · · · · · · · · · ·		Pump	1				
19-21	WEATH.	ShAle			_	Intake depth		H.Pb Dair lift Db		none
1-29	Corey	shale				Measured Static				
9-30	WATER	3 GPM			Capacity	Measured pump				
10-35	MSK 73	h Strr	^-		- ਲੈਂ	hrs. pumping gpm				
11-10	ChAle. L	20 GP			1	Development tii	ne prior to tes	sting		hrs.
7-67.1	COAL	7 1.15 12 5	717-22			☐ Open hole	□ Screen	ed 🗅 Slo	otted pipe	☐ Grave
7-2-71	Shale	,				Inerval(s) scree	nod.		to	
11-7125	COAL				_	illervar(s) screen				
1.5-73	Shale				Finish	to		<i>-</i> ;	to	
3-100	SAND	STONE			"	Packer(s) set at		and		
100	7. <i>D</i> ,				-	Screen: diam		; Size ope	enings	
		 				Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Inter
-					1	0-25	64	PUL		0-2
					1					
		<u> </u>			8					
					Casing	*Couplings: The Threaded & co		oled (T&C) Welde ed (TC&W)	ed (W)	
						Other:				
					7	1		utham.		
						*Pipe: Black: P	'CV; Galv.: O	uier:		
						*Pipe: Black; P Water analysis		□ No		
					lity			□ No □ Bacteriolo	gical	
					Quality	Water analysis obtained? (chec	ck)	□ No □ Bacteriolo □ Chemical		
					Quality	Water analysis	ck)	□ No □ Bacteriolo	י ם ט	.S. Geol. S

*For deeper well please attach continuation sheet. Send WHITE copy to: ALABAMA GEOLOGICAL SURVEY

ALABAMA GEOLOGICAL SURVEY P.O. BOX 869999 TUSCALOOSA, AL 35486 Send YELLOW and PINK copies to: ADEM DRINKING WATER BRANCH P.O. BOX 301463 MONTGOMERY, AL 36130-1463 Retain GOLD copy for your Records

REPORT OF DRILLED WELL

C+C Drulle	ng Co.	242 License Nu	Rt.5, Be	2X417	aspen	al.	3550 Zip Code	1 4/	16/79		
Jen Blant PROPERTY OWNER	on Re	5.1.1	20 × 134	4-A	Oak	mas	al	355 Zip Code	79		
PROPERTY OWNER	1		1 o			1.	, c	7	لى س		
WELL LOCATION	WACK Coun	ty	Section	1/4	Section	To	wnship	Range	or:		
Dist	ance and directi	on from nea	rest town, comm	unity, road	junction or	other refer	ence point				
WELL WILL BE USE		Private supply	Public supply		dustrial supply	Tes we					
4/16/79 Estimated starting date	lling method: (check)	rigation Cable tool Rotary Jetted Bored	Other:			Diameter	of well	Esti	75 mated epth		
Total Depth			_	Com	SIG	ENATURE 4	of Drilling	mnle Contractor			
Inter- val Description of cutting	gs Inter-	Descr	iption of cutting	s	Com	pletion date	: report dep	ths below grou	nd level		
20 SAND						_			Other:		
10 SMALE					Intake dept	h	H.P	Yield	gpm		
4 COAL								Dailer			
				is is	Measured Static Water Level						
				3			•	e e			
					Development				hrs.		
					Open hole Screened Slotted						
				Finish							
					Packer(s) set at						
a		······································	·- <u></u>		Screen: diam; Size o						
					Interval	Diam.	*Type	*Type	Interval		
BOAR ST	8				cased	(Inches)	pipe	couplings	grouted		
ω _ω ω _ω 88	2										
343	2										
5°2				Casing	*Countings	Then adad •	Country (1	(&C) Welded (<u> </u>		
9 2 8		<u></u>					welded (TC		₩,		
9 5 5					Other						
					Other:						
					*Pipe: Blac	k; PVC; Gal	v.; Other: _				
					Water analy obtained? (□ No □ Bacterio	logical			
					Objained! (eneck!	Chemica				
		<u></u> -									
		·		Quality	Analysis b		Ala Geol, Şı	urv. 🔲 U.S	i. Geol. Surv.		
				—— ~				Dept. 🔲 Pri	vate lab.		
					Signed:	iloen	CI	amn	ess		

		REPORT OF DRIL	LED WE	LL				43°
CTC ATTITIVE CO	242	BT 521	× 417	TASE	ET M	355		-62 79
CYC STLILLING CO. DRILLING CONTRACTOR	License	Number Number	Ad	dress	<u> </u>	Zip Code	Da Da	te /
IVAN CAMPLA	NE PY	. 3 Box 5:	17-1	1 Chase	NO A	0. 3	55 61 Zip Code	
PROPERTY OWNER	, , , , , , , , , , , , , , , , , , ,	(ddress (mailing)		Jung	us w		Zip Code	
	1100	- 20			/	1		7
WELL LOCATION.	<i>Walker</i> County	- <u>20</u>	. 1/.	Section		<i>O</i> wnship	Q _	
	1	Section	74	Section	10	wnsnip	Kanç	je — —-or:
		nearest town, commun	ity, road	junction or	other refer	ence poin	†	
WELL WILL BE USED FO			Г	· 	_	¬ ·		
WELL WILL BE OSED TO	Private	Public	L Inc	dustrial	Tes	₽		
	supply	supply	1	supply	wel	1		
	Irrigation	Other:						
0 /	miganon	VIII			,	11		241
Drilling r	nethod: Cable too	ſ			6		. 1	00
Estimated (checkstarting					Diameter	of well		timated depth
date	Bored	Other:			1		n	•
					aloon	10		2 4 4
			_	SIG	NATURE	of Drilling	Contractor	
2/	,		_		4-	10-	79	
Total Depth		·	Com	pletion Date	7		<u> </u>	
Inter- Description of cuttings	Inter- D.	escription of cuttings		Com	nletion date:	report des	oths below gro	ınd level
val Description of currings	val	scription of cuttings						
13 201F							Cyl:	
13 CCAY								dgpr
33 SANDROCK							t Dailer	
(4)				Measured Sta	ntic Water L	evel		ft.
29 SANDRICK	AL TO A COLO			Measured Static Water Levelft. Measured pumping levelft. after				
1 S F J Citic			<u>\</u>		hrs. pum	ping		gpm
		- 		Development	time prior to	testing		hrs.
				☐ Open hole	Scre	ened [7 Slotted pipe	☐ Gravel pk
								f
								f
			Finish					
				Packer(s) set atand				f
				Screen: diar	m		; Size opening	ıs
2 2				Interval	Diam.	*Type	*Type	Interval
				25	(Inches)	PVC	6LUE	grouted.
1 5 2						100	CICOC	- W
CEIVE SASE		•	Casing					
			ి				(&C) Welded	W)
l a z \sim				Inreaded &	coupled & v	velded (IC	&W)	
OIL A				Other:				
# 6 b								
				*Pipe: Black				
				Water analy obtained? (rsis check)	Ed N o □ Bacterio	logical	
				opiainas: (/	Chemica	al .	
			Quality	Analysis b	y: □ △	la Geol. So	urv. 🗀 II-	S. Geol. Surv.
			°		A	la Health I	Dept. 🗀 Pri	vate lab.
		· · · · · · · · · · · · · · · · · · ·		Signad:	1000	7	hams	
				olgned:	uces	الما ب	ramo	ess

*For deeper well please attach continuation sheet.

(_	REPORT OF DRILL	ED WELI	L
Clayton	Diene	en #144 K	431	Box 482 Jages 5-7-8
DRILLING CONTRA	CTOR	License Number	Addr	ess Zip Code Date
PROPERTY OWNER	Jones	Address (mailing)		Zip Code
Walke	e Ca			
WELL LOCATION	0 1	County Section	, ¼, Se	Township Rangeor:, -5 mi W-cy Boad springention or other reference point
Cedand	Distance and	direction from nearest town, comment	road ju	nction or other reference point
WELL WILL	BE USED FOR:			
		Private Public supply		strial /~ Test pply wetl
		lecinostica Other		
E 11 01		Irrigation Other:		
5-7-86 Estimated	Drilling metho (check)	d: Cable tool Rotary		Diameter of well Estimated
starting date	,	Jetted Bored Other:		depth
				Classon Duncan
				SIGNATURE of Drilling Contractor
1 1	14			5- 12 01
Depth 12	o fr		Compl	letion Date 5-9-86
Description o	f cuttings In	ter- Description of cuttings		Completion date: report depths below ground level
It dest-	rock	/al Dosenprion of Garrings	우	ype: Turb. Subm. Jet Cyl:; Other:
11-01	9-1	Did not		ntake depthH.PYield
DOTA	Bara	Put Pling	1 1	Tested by: pumping air lift bailer none
	. 01		1 *= 1	Measured Static Water Levelft. Measured pumping levelft. after
IF DL	& Shell		টী	hrs. pumpinggpm
I Black	Coal			Development time prior to testing hrs.
a I de Ro	- A .			Open hole Screened Slotted pipe Gravet
5 17 000	Rosard		╼┤┋╵	nterval(s) screened:to
			Ting is a state of the state of	Packer(s) set atand
				Screen: diam; Size openings
				Interval Diam. *Type *Type Interval
		· · · · · · · · · · · · · · · · · · ·	—— ├	cased (Inches) pipe couplings grouted
				70 W F C
			Sei 30	*Couplings: Threaded & Coupled (T&C) Welded (W)
				Threaded & coupled & welded (TC&W)
				Other:
			[_]	*Pipe: Black; PVC Galv.; Other:
				Water analysis No obtained? (check) Bacteriological
			_	Chemical
			Ouality	
				Analysis by: Ala Geol. Surv. U.S. Geol. Surv.

*For deeper well please attach continuation sheet

7	REPORT OF DRILL	ILLED WELL
DRILLING CONTRACTOR	Duncan 144 License Number	Pt 3 Box 482 5-29- By D Parrick at 35580 Zip Code
michael	Address (mailing)	By D Parise al 35580
PROPERTY OWNER	Address (mailing)	Zip Code
WELL LOCATION	County Section	1/4 Section Township Range ———or:
5 mi 5 of Parmy Distance	ce and direction from nearest town, communi	Hordspring - Ron Franklin Ferry Rounity, road junction or other reference point narrows Su
WELL WILL BE USED		Industrial Test
	supply supply	supply well
	Irrigation Other:	
	g method: Cable tool :heck) Rotary	Diameter of well Estimated
starting date	Jetted Bored Other:	depth
		Clayton Duncan
		SISNATURE of Drilling Contractor
otal Depth 607	*	Completion Date 5-31-90
	Inter- D	Completion Date
Description of cuttings	val Description of cuttings	
Rock.		Type: Turb. Subm. Jet Cyl:; Other: Types Intake depth H.P. Yield g
4-60 Blue She	de	Intake depth H.P. Yield gl
		Measured Static Water Levelft.
		Measured pumping levelft. aftergpm
		Development time prior to testing hrs.
		Open hole Screened Slotted pipe Gravel
		interval(s) screened:
		to ; to to Packer(s) set at
		to ; to to Packer(s) set at
		Packer(s) set at
		to ; to to Packer(s) set at
		To: to: Packer(s) set at: Screen: diam.: Interval Diam. (Inches) pipe couplings grouted Pyc *Couplings: Threaded & Coupled (T&C) Welded (W)
		Threaded & coupled (T&C) Welded (W) Threaded & coupled & Welded (TC&W)
		Packer(s) set at

	REPOR	T OF DRILLE	WELL		Z
WAIKE- Drilling DRILLING CONTRACTOR	Service.	563 P	Box 156	4 35502	7-1-04
DRILLING CONTRACTOR				Zip Code	Date
TOM WETTER	Horses	hoe ben	a Rd		
PROPERTY OWNER	Address (mailing)		Zip Co	de
WELL LOCATION C	Ker	19	SE/SW 4 Section	165	2W
WELL LOCATION C	ounty	Section	√ Section	Township	Range — — - or:
269 5 From PARTIS	h, Kight o	~ 6000-5p	orlass Rd A	SAF ON Frank	in Fory KA
Distance and dir	ection from nearest	town, communitý,	road junction or ot	her reference possition	N MUAILRO
WELL WILL BE USED FOR:			Industrial	Test Right	on Horsesh
	Private supply	Public supply	supply	well Read	
	Irrigation Other			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
n t all				rv	200'
7-6-04 Drilling method:	Cable-tool		_	2/4	
Estimated (check)	Cable tool			Diameter of well	Estimated depth
starting date	Jetted Bored Othe	. .	1	1	
	Bored Office		12.	VR	
			Dyn	A - D MOL	<u></u>
			SIGN	NATURE of Drilling Contro	sctor
/			•	A • •	
100			Complette B	7-1-04	
otal Depth			Completion Date_	<i>t</i>	

Inter- val	Description of cuttings	Inter- val	Description of cuttings		Completion date: report depths below ground level				
0	CLAV			e E	Type: Turb. Subm. Jet Cyl:; Other:				
8	Weath SAND STONE				Intake depthH.PYieldgpm				
22	Shale (GrAV)			_	Tested by: pumping air lift bailer none				
23	Shale MMSR STKE			_	Measured Static Water Levelft.				
30	46PM WATER	•		Paci.	Measured pumping levelft. after				
72	COAL			- 5	hrs. pumpinggpm				
73	ShA/e W/MSR			٦~	` ` •				
90	SANditoNe				Development time prior to testinghrs.				
100	T.D.			4	Open hole Screened Slotted pipe Gravel pk.				
	-			4	Interval(s) screened:toft;				
				Finish	to;tott.				
				اتة ا	Packer(s) set atandft.				
				4					
	L				Screen: diam; Size openings				
				_	Interval Diam. *Type *Type Interval				
				╣.	cased (Inches) pipe couplings grouted 0-24 61 PVC 0-24				
					0-24 6" PVC 0-24				
				asing					
				3	*Couplings: Threaded & Coupled (T&C) Welded (W)				
				⊣ ັ	Threaded & coupled & welded (TC&W)				
				-{					
					Other:				
		ļ		-	*Pipe: Black; PVC; Galv.; Other:				
				╪═	Water analysis No				
				4	obtained? (check) Bacteriological				
				┥	☐ Chemical				
		 		∃ ≟					
		 		Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.				
				٦,	Ala Health Dept. Private lab.				

Signed:

*For deeper well please attach continuation sheet.